Mitchell, Brian

From:

Cook, Dan <dan.cook@dnr.iowa.gov> Thursday, February 07, 2019 12:08 PM

Sent: To:

Mitchell, Brian

Cc: Subject: Wilken, Keith; Jefferson Water Plant; Amie Davidson

Re: City of Jefferson CIS 1,2 Dichloroethylene

Hi Brian

I thought we submitted this information to Don a few years ago. I had information that showed the onsite deep wells were most likely installed in the same aquifer with supporting information.

I will get the information you need and send it to you but it might take a day or two.

Dan





On Thu, Feb 7, 2019 at 11:37 AM Mitchell, Brian < Mitchell.Brian@epa.gov > wrote:

Can you get me any muni well logs? I am also interested in the two muni wells north of the city too.

The reason I say this is because we tried to take down-gradient GW samples from the former Electrolux site via DPT that showed nothing but we could not push down as far as we wanted and secondly, we installed a couple of roto-sonic drilled/completed wells down-gradient in the same areas as well and did not find anything. Would like to compare logging data.

Also, can you list any other former or operating facilities that may be responsible for the muni well contamination? **Brian Mitchell RCRA Corrective Action Officer EPA Region 7** AWMD/WRAP 2.3 - P4411201 Renner Blvd Lenexa, Kansas 66219 913-551-7633 work 816-304-4158 cell From: Wilken, Keith < keith.wilken@dnr.iowa.gov > Sent: Wednesday, February 06, 2019 9:12 AM To: Mitchell, Brian < Mitchell. Brian@epa.gov> Cc: Jefferson Water Plant < jeffwaterplant@hotmail.com >; Dan Cook < dan.cook@dnr.iowa.gov >; Amie Davidson < amie.davidson@dnr.iowa.gov > Subject: Re: City of Jefferson CIS 1,2 Dichloroethylene

Brian,

According to the information I obtained from our website https://programs.iowadnr.gov/sourcewater/SystemDetail.aspx?pwsid=3742004	
Well #4 - Total depth of ~150 feet. The bottom 30 feet is screened.	
Well #6 - Total depth of 160 feet. 15' of screen from approximately 142' to 157'.	
Well #9 - Total depth of 159 feet. I couldn't find any information on the screen.	
The City of Jefferson and the DNR's Contaminated Sites Section are copied on this e-mail in case they have additional information regarding the we	lls.
Keith	
On Wed, Feb 6, 2019 at 9:01 AM Mitchell, Brian < Mitchell.Brian@epa.gov > wrote:	
How deep are the wells? Screened at what depth intervals?	
Brian Mitchell	
RCRA Corrective Action Officer	

EPA Region 7
AWMD/WRAP
2.3 – P44
11201 Renner Blvd
Lenexa, Kansas 66219
913-551-7633 work
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From: Wilken, Keith < keith.wilken@dnr.iowa.gov > Sent: Wednesday, February 06, 2019 8:01 AM To: Mitchell, Brian < Mitchell.Brian@epa.gov > Cc: Jefferson Water Plant < jeffwaterplant@hotmail.com > Subject: Re: City of Jefferson CIS 1,2 Dichloroethylene
Those are the 2 year, 5 year, and 10 year capture zones for the wells. The Geological Survey Bureau has estimated how far the wells will pull water from with 2 years, 5 years, and 10 years.
On Tue, Feb 5, 2019 at 9:37 AM Mitchell, Brian < Mitchell.Brian@epa.gov > wrote: What are the completion zones for Muni Wells 4, 6, 9, and 10?

Brian Mitchell

	RCRA Corrective Action Officer	
	EPA Region 7	
	AWMD/WRAP	
	2.3 – P44	
	11201 Renner Blvd	
	Lenexa, Kansas 66219	
	913-551-7633 work	
	816-304-4158 cell	
	From: Wilken, Keith < keith.wilken@dnr.iowa.gov > Sent: Friday, February 01, 2019 2:26 PM To: Mitchell, Brian < Mitchell.Brian@epa.gov > Cc: Jefferson Water Plant < jeffwaterplant@hotmail.com > Subject: City of Jefferson CIS 1,2 Dichloroethylene	
	Brian,	
,	Good afternoon. Thank you for the telephone conversation this afternoon.	
	I have attached an aerial photograph from Jefferson's Phase II Source Water Protection Plan. This photograph depicts the locations of the 4 to Jefferson.	wn wells in

The most recent sampling results from the wells were on 6/7/2017.
Well #4 yielded 0.00725 mg/L
Well #6 yielded 0.00092 mg/L
Well #9 yielded 0.0177 mg/L
Well #10 was <0.0005 mg/L
The most recent finished water (as the water leaves the treatment plant) sampling results are;
0.00131 mg/L on 12/4/2017
0.00163 mg/L on 4/2/2018
0.00147 mg/L on 10/9/2018
It would be greatly appreciated if you could keep us updated on the status of your investigation. Do not hesitate to let either myself or the City of Jefferson know if you need anything further.
Keith
Forwarded message
From: < <u>DNRATLPRN02@iowa.gov</u> >
Subject: Message from "DNRATLPRN02" To: Keith Wilken < keith.wilken@dnr.iowa.gov >
Date: Fri, Feb 1, 2019 at 2:13 PM Subject: Message from "DNRATLPRN02"

This E-mail was sent from "DNRATLPRN02" (MP C4504ex).

Scan Date: 02.01.2019 14:11:08 (-0600) Queries to: <u>DNRATLPRN02@iowa.gov</u>

> Keith Wilken | Environmental Specialist Senior lowa Department of Natural Resources P 712-243-1934 | F 712-243-6251 | 1401 Sunnyside Ln., Atlantic IA 50022 www.iowadnr.gov

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